Α	
DIQMTQSPST LSASVGDRVT ITCKCQLSVGYMH WYQQKPG  CDR L1	40
KAPKLLIY DTSKLAS GVPSR FSGSGSGTEF TLTISSLQPD	80
DFATYYC FOGSGYPFT FGGGTKLEIK  CDR L3	106
В	
QVTLRESGPA LVKPTQTLTL TCTFSGFSLS TSGMSVG WIR CDR H1	40
QPPGKALEWL A <u>DIWWDDKKDYNPSLKS</u> RLT ISKDTSKNQV <i>CDR H2</i>	80
VLKVTNMDPA DTATYYCAR <u>SMITNWYFDV</u> W GAGTTVTVSS <i>CDR H3</i>	120

## **FIG. 1**

A	
DIQMTQSPST LSASVGDRVT ITCSASSSVGYMH WYQQKPG  CDR L1	<b>40</b>
KAPKLLIY DTSKLAS GVPSR FSGSGSGTEF TLTISSLQPD	80
DFATYYC FOGSGYPFT FGGG TKVEIK  CDR L3	108
В	
QVTLRESGPA LVKPTQTLTL TCTFSGFSLS TSGMSVG WIR CDR H1	40
OPPGKALEWL A <u>DIWWDDKKDYNPSLKS</u> RLT ISKDTSKNQV CDR H2	80
VLKVTNMDPA DTATYYCAR <u>SMITNWYFDV</u> WGQGTTVTVSS CDR H3	120

FIG. 2